

IN THE CLAIMS

Please amend the paragraph on page 8, line 1, of the application as follows:

We claim: CLAIMS:

Please amend the claims as follows.

~~1. - 6. (Cancelled)~~

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7. (New) A method of calculating filter coefficients from line spectral frequency coefficients, comprising the steps of:

computing an inverse polynomial, by steps comprising:

creating an ordered original series of polynomial factors comprising polynomial factors calculated from the line spectral frequency coefficients;

reducing the number of polynomial factors in the original series, comprising the step of combining the polynomial factors in pairs until only two final polynomial factors remain;

forming the inverse polynomial by multiplying the two final polynomial factors; and

calculating the filter coefficients from the inverse polynomial.

8. (New) The method of Claim 7, where the step of reducing comprises the steps of: creating an intermediate series of polynomial factors by combining the polynomial factors in the original series in pairs; and

combining the polynomial factors in the intermediate series in pairs,
wherein a reduced series of polynomial factors is formed.

9. (New) The method of Claim 7, where the number of polynomial factors in the original series is even and the step of combining comprises the steps of combining the first and last polynomial factors in a pair, combining the second and next-to-last polynomial factors in a pair, and so forth, until all the polynomials in the original series have been combined in pairs.

10. (New) The method of Claim 7, where the number of polynomial factors in the original series is odd and the step of combining comprises the steps of combining the first and last polynomial factors in a pair, combining the second and next-to-last polynomial factors in a pair, and so forth, until all but one of the polynomials in the original series have been combined in pairs.

11. (New) The method of Claim 7, wherein the original series is ordered by increasing line spectral frequency.

12. (New) The method of Claim 7, wherein the original series of polynomial factors is created and ordered as follows

$$v_0[0] = 1 - z^{-1}$$

$$v_0[1] = 1 - 2 \cos \omega_1 z^{-1} + z^{-2}$$

$$v_0[2] = 1 - 2 \cos \omega_3 z^{-1} + z^{-2}$$

through

$$v_0[m_q] = 1 - 2 \cos \omega_{2*m_q-1} z^{-1} + z^{-2}$$

where m , the number of the line spectral frequency coefficients, is even; ω_i are the individual line spectral frequency coefficients; $m_q = m/2$; and z is a coded speech signal.

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13. (New) The method of Claim 7, wherein the original series of polynomial factors is formed and ordered as follows

$$v_0[0] = 1 - z^{-1}$$

$$v_0[1] = 1 - 2 \cos \omega_1 z^{-1} + z^{-2}$$

$$v_0[2] = 1 - 2 \cos \omega_3 z^{-1} + z^{-2}$$

through

$$v_0[m_q] = 1 - 2 \cos \omega_{2*m_q-1} z^{-1} + z^{-2}$$

$$v_0[m_q + 1] = 1 + z^{-1}$$

where m , the number of the line spectral frequency coefficients, is odd; ω_i are the individual line spectral frequency coefficients; $m_q = (m-1)/2$; and z is a coded speech signal.

14. (New) A method of receiving speech signals, comprising the steps of:
receiving a filter description comprising line spectral frequency coefficients;
computing a linear predictive coding filter from the line spectral frequency coefficients by
steps comprising:
computing an inverse polynomial by steps comprising:
creating an ordered original series of polynomial factors comprising
polynomial factors calculated from the line spectral frequency coefficients;
reducing the number of polynomial factors in the original series, comprising
the step of combining the polynomial factors in pairs until only two final polynomial factors remain;
forming the inverse polynomial by multiplying the two final polynomial
factors;
calculating the filter coefficients from the inverse polynomial;
receiving coded speech; and
reconstructing the speech signals from the coded speech using the computed linear predictive
coding filter.

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15. (New) The method of Claim 14, where the step of reducing comprises the steps of:
creating an intermediate series of polynomial factors by combining the polynomial factors in
the original series in pairs; and
combining the polynomial factors in the intermediate series in pairs,

wherein a reduced series of polynomial factors is formed.

16. (New) The method of Claim 14, where the number of polynomial factors in the original series is even and the step of combining comprises the steps of combining the first and last polynomial factors in a pair, combining the second and next-to-last polynomial factors in a pair, and so forth, until all the polynomials in the original series have been combined in pairs.

17. (New) The method of Claim 14, where the number of polynomial factors in the original series is odd and the step of combining comprises the steps of combining the first and last polynomial factors in a pair, combining the second and next-to-last polynomial factors in a pair, and so forth, until all but one of the polynomials in the original series have been combined in pairs.

18. (New) The method of Claim 14, wherein the original series is ordered by increasing line spectral frequency.